

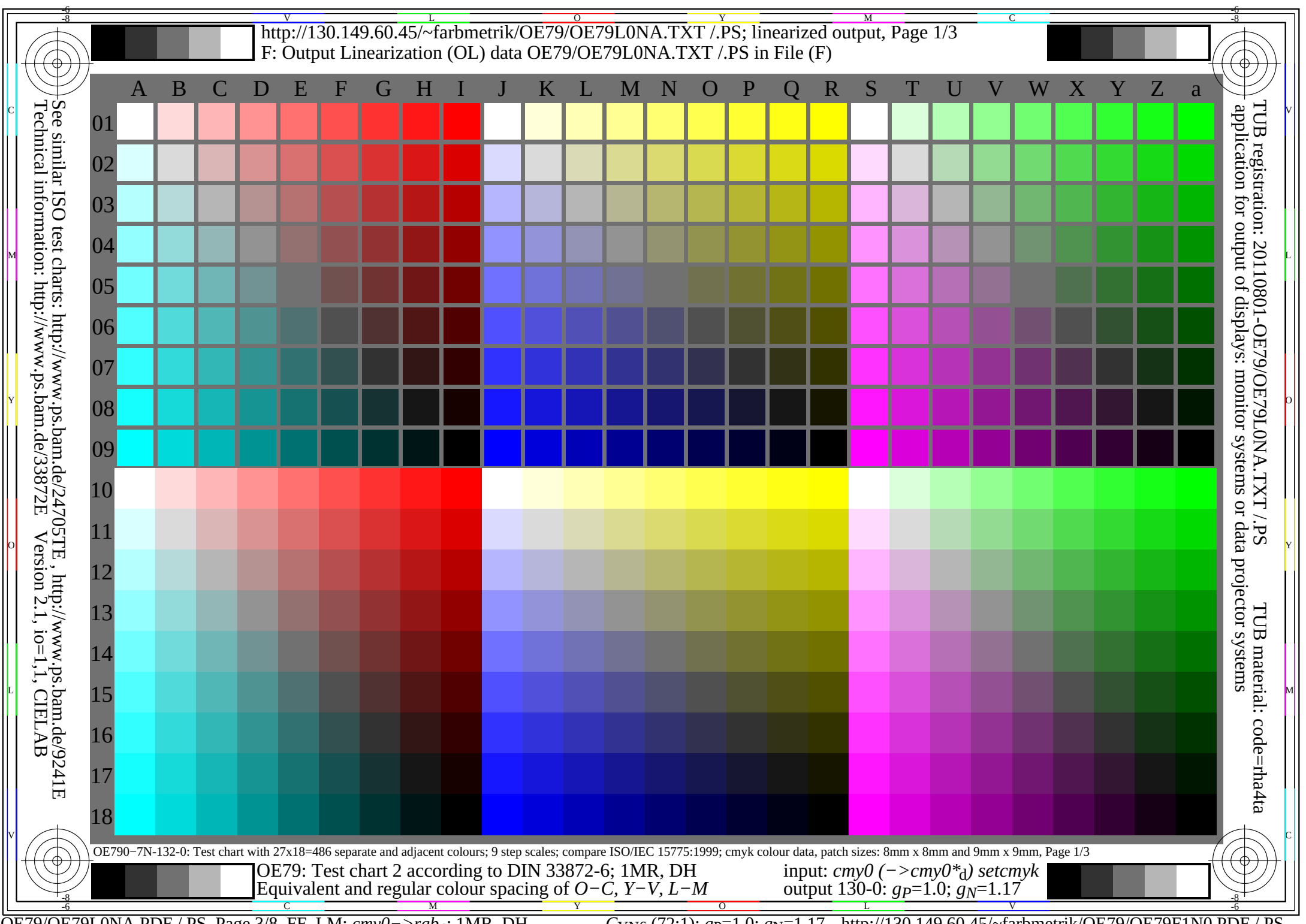
See similar ISO test charts: <http://www.ps.bam.de/24705TE>, <http://www.ps.bam.de/9241E>
Technical information: <http://www.ps.bam.de/33872E> Version 2.1, io=1,1, CIELAB

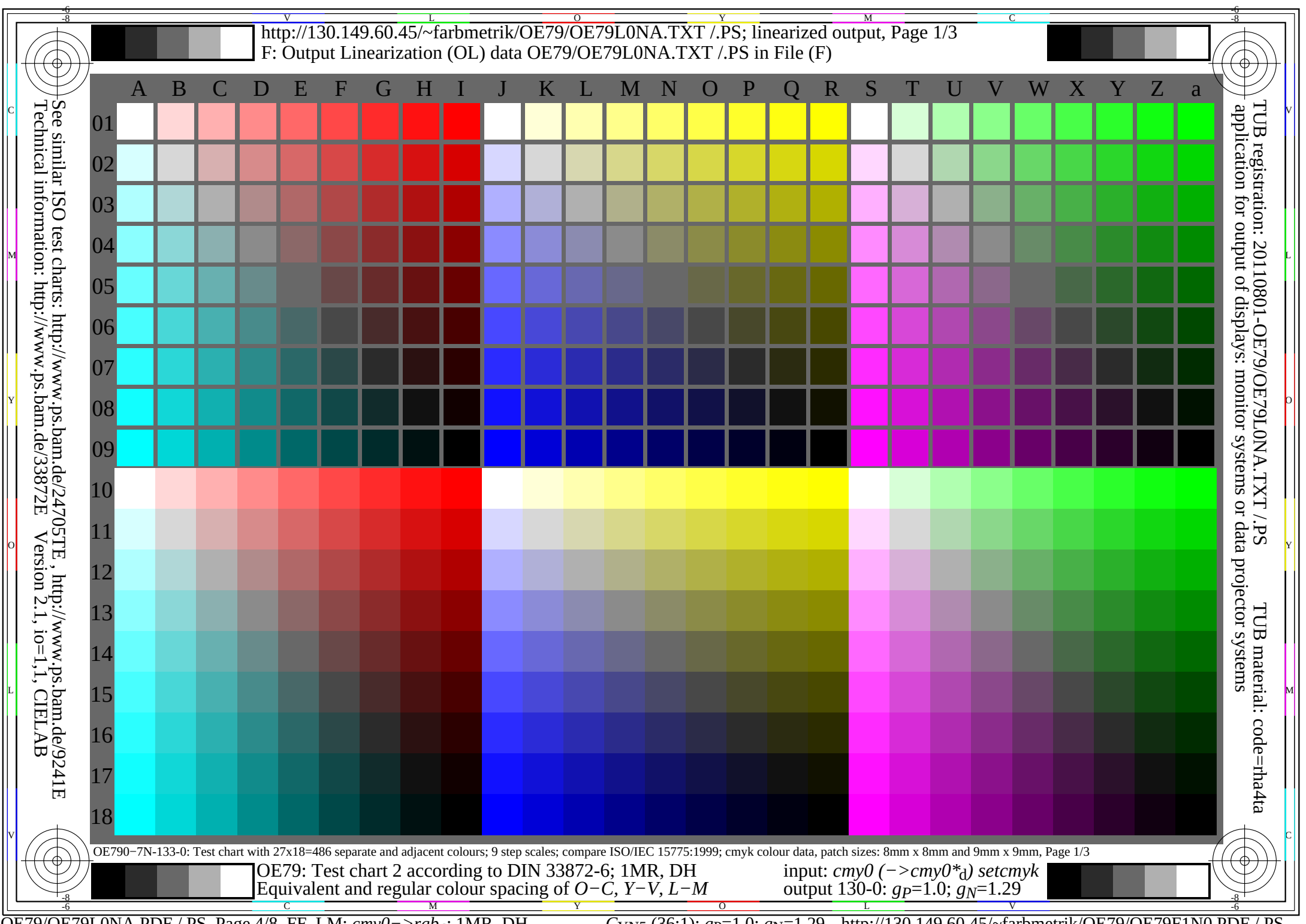
TUB registration: 20110801-OE79/OE79L0NA.TXT /PS TUB material: code=rha4ta
application for output of displays: monitor systems or data projector systems

OE790-7N-130-0: Test chart with 27x18=486 separate and adjacent colours; 9 step scales; compare ISO/IEC 15775:1999; cmyk colour data, patch sizes: 8mm x 8mm and 9mm x 9mm, Page 1/3

OE79: Test chart 2 according to DIN 33872-6; 1MR, DH
Equivalent and regular colour spacing of *O-C*, *Y-V*, *L-M*

input: *cmy0* ($\rightarrow cmy0^*_d$) *setcmyk*
output 130-0: $g_P=1.0$; $g_N=1.0$





See similar ISO test charts: <http://www.ps.bam.de/24705TE>, <http://www.ps.bam.de/9241IE>
 Technical information: <http://www.ps.bam.de/33872E> Version 2.1, io=1,1, CIELAB

1 UB registration: 20110801-UE/9/UE/9L0UNA.1X1 / .PS 1 UB material: code=ma4ta
 application for output of displays: monitor systems or data projector systems

OE790-7N-134-0: Test chart with 27x18=486 separate and adjacent colours; 9 step scales; compare ISO/IEC 15775:1999; cmyk colour data, patch sizes: 8mm x 8mm and 9mm x 9mm, Page 1/3

OE79: Test chart 2 according to DIN 33872-6; 1MR, DH
Equivalent and regular colour spacing of *O-C*, *Y-V*, *L-M*

input: *cmy0* ($\rightarrow cmy0^*_d$) *setcmyk*
output 130-0: $g_P=1.0$; $g_N=1.42$

